## WRIEF DESCRIPTION OF DRAWINGS

Fig. 1. is a side view of base plate; Fig. 4. is a isometric projection of base plate showing sleve with cable and impaiing screws.

Fig. 2. is a view of cable and opike screw. folding base with hinges for deployment.

fig. 3. is a view of device laid out in front of vehicle.

Fig. 5. is a view showing cable with loops coiling around wheels control arms and drive axies. Cable clamp for cable loop.

Fig. 6. in a view showing cable analygripping wheel.

Fig. 7. showes—tire holding spike base plate to fasilatate spike penatration.

Fig. 8. showing 3 cable snare locking on to 3 wheels of a 4 wheel drive vehicle. Fig. 9 cable spikes with base plates and folding deployment board.

Fig. 10 snair cable entwined around track and drive sprocket wheel using grappling hook. With no deployment board device may be adeployed by flying aircraft.